	2	-	Document ID	Title	Current OR	Current OR Current XRef
~			US 20040061497 A1	Method of using G-matrix Fourier transformation nuclear magnetic resonance US 20040061497 A1 (GFT NMR) spectroscopy for rapid chemical shift assignment and secondary structure determination of proteins	324/307	
2			US 20040058864 A1	Peptidomimetic modulators of cell adhesion	514/12	530/324
က			US 20040038216 A1	Wethod for the structural determination of US 20040038216 A1 ligands bound to macromolecular targets by 435/6 nuclear magnetic resonance		435/7.1; 436/518; 702/19
4			US 20040006011 A1	6011 A1 Peptidomimetic modulators of cell adhesion 514/9	514/9	
5			US 20030232389 A1	2389 A1 Urokinase peptide structure mimetics	435/7.1	514/12; 702/19
9			US 20030012733 A9	Method of using reduced dimensionality nuclear magnetic resonance spectroscopy for rapid chemical shift assignment and secondary structure determination of	424/9.3	
7			US 20020168761 A1	8761 A1 Peptidomimetic modulators of cell adhesion	435/325	514/12; 530/324
œ			US 20020041850 A1	Method of using reduced dimensionality nuclear magnetic resonance spectroscopy for rapid chemical shift assignment and secondary structure determination of	424/9.3	
6			US 6613574 B2	Method to identify interface residue in biomolecular complex	436/86	436/173; 436/828
10			□ WO 2004011909 Å	Conducting reduced dimensionality triple resonance nuclear magnetic resonance experiments by measuring chemical shift values for nuclei of protein molecules having two consecutive amino acids residues		
7-			WO 2004007016 A	Conducting N, N-K dimensional G-matrix fourier transformation nuclear magnetic resonance experiment, useful for detecting structure of protein by applying radiofrequency pulses to sample, modulating detected signal		

	<b></b>	1	Document ID	Title	<b>Current OR Current XRef</b>
2			□ US 20020041850 A	Conducting reduced dimensionality three- or two-dimensional nuclear magnetic resonance experiment comprises applying radiofrequency pulses to protein sample and processing nuclear magnetic resonance signals	